DEVICE AND METHOD FOR ARRANGING A DISPLAY

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ABSTRACT

A device and method for arranging a display allows for the easy installation of a display in a home entertainment system. The flexibility of modern home entertainment/theater systems that include a digital display device permits many different installation options. Thus, the invention facilitates the installation of such a display by aligning a viewing screen with an image from a projection display device on both a horizontal axis and a vertical axis.
DEVICE AND METHOD FOR ARRANGING A DISPLAY
CROSS-REFERENCE TO RELATED APPLICATION

[0001] This application is a divisional of prior U.S. application Ser. No. 11/210,106, filed Aug. 24, 2005, the disclosure of which is incorporated by reference in its entirety herein.

BACKGROUND OF THE INVENTION

[0002] 1. Field of the Invention
[0003] The invention relates to installing a display device. It also relates to aligning a component or components along a preferred plane to provide an optimal viewing experience.
[0004] 2. Description of Related Art
[0005] Until fairly recently, a consumer only had the choice of using a typical cathode-ray tube television or an analog big screen projection television for use as a display in a home entertainment or home theater system. The advent of the many digital displays, which include flat panel displays like plasma display devices (PDPs) and liquid crystal displays (LCDs), as well as digital projection technologies, like digital light processing (DLP™), now provide many options for the home user.
[0006] Normally, these new digital displays are much lighter and take up less space than their similarly sized analog predecessors. Accordingly, they can be installed in many different ways. For example, flat panel displays can be hung directly on a wall, while a DLP™ projector can be paired with a movie screen and be used like a slide projector or mounted from the ceiling. These installations ensure that the room where the home entertainment system is located is not cluttered with bulky equipment. On the other hand, these arrangements can be difficult to install and a mistake by an unskilled installer or a do-it-yourselfer may result in a display that is slightly askew, i.e. not installed at a proper viewing angle.
[0007] Thus, there is a need for making the installation easier to ensure a proper installation of these digital displays. That way, the user who has invested considerable time and money in acquiring and/or setting up a home entertainment or home theater system does not get stuck with a “crooked” display. Alternatively, there is a demand for providing a way of compensating for any mistakes in installing a digital display, so that the home entertainment system user may still enjoy a high-end multimedia experience.

SUMMARY OF THE INVENTION

[0008] Accordingly, the invention may address these problems by facilitating the installation of a display at a proper angle. The invention can also facilitate the display of video at a proper alignment angle even if the installation of the display is improper. The invention may be suitable for the integrated multimedia system like the one described in U.S. patent application Ser. No. 11/198,356 filed Aug. 8, 2005, which is hereby incorporated by reference in its entirety.
[0009] The invention provides a projection display device alignment system that includes a viewing screen; a projection display device displaying video on the viewing screen; and an emitter emitting a medium. The indicator may provide an audio or visual indication that the projection display device is aligned with the viewing screen in response to the medium received by the receptor.

[0010] The invention also discloses a method for aligning a viewing screen with a projection display device. The method includes emitting a medium; determining the position of the viewing screen with respect to the projection display device; and adjusting the projection display device or the viewing screen to be aligned each other.
[0011] The invention further discloses a self-leveling viewing screen, which includes a viewing screen; and a level device disposed on the viewing screen. The level device indicates that an edge of the viewing screen is substantially level.
[0012] In addition, the invention discloses a projection display alignment system, including a viewing screen; a projection display device displaying video on the viewing screen; an image capture device capturing an image of the viewing screen; a projection display adjuster that adjusts a position of video displayed on the viewing screen along a horizontal axis and a vertical axis.
[0013] Also a method of aligning projected video on a viewing screen is provided. The method includes capturing an image of the viewing screen; determining a position of projected video with respect to the video screen; generating an adjustment signal based on the determination of the position of projected video with respect to the video screen; and adjusting the position of projected video with respect to the viewing screen along a horizontal axis and a vertical axis.
[0014] Additional features and embodiments of the invention may be set forth or apparent from consideration of the following detailed description, drawings, and claims. Moreover, it is to be understood that both the foregoing summary of the invention and the following detailed description are exemplary and intended to provide further explanation without limiting the scope of the invention as claimed. For example, while the invention was developed to solve certain problems related to installing digital displays, it may be used in other applications and with other devices where aligning components is desirable.

BRIEF DESCRIPTION OF THE DRAWINGS

[0015] The accompanying drawings, which are included to provide a further understanding of the invention, are incorporated in and constitute a part of this specification, illustrate embodiments of the invention, and together with the detailed description serve to explain principles of the invention. No attempt is made to show structural details of the invention in more detail than may be necessary for a fundamental understanding of the invention and the various ways in which it may be practiced.
[0016] FIG. 1 illustrates a plan view illustrating the alignment of a projector and a viewing screen according to an embodiment of the invention.
[0017] FIG. 2 illustrates a plan view of a leveling device included in a viewing screen.
[0018] FIG. 2A illustrates a close-up view of the area “A” of FIG. 2.
[0019] FIG. 3 illustrates a front elevational view of a leveling device included in a mounting bracket according to another embodiment of the invention.
[0020] FIG. 4 illustrates a front elevational front view showing an operation of the mounting bracket from FIG. 3.
[0021] FIG. 5 illustrates a side elevational view showing an image correction system according to an embodiment of the invention.
FIG. 5A illustrates a side elevational view of a vertical adjustment of a projector according to an embodiment of the invention.

FIG. 5B illustrates a plan view of a horizontal adjustment of the projector according to an embodiment of the invention.

FIG. 5C illustrates a side elevational view of a vertical adjustment of a projector according to another embodiment of the invention.

FIG. 6 illustrates a side elevational view of a removable installation apparatus according to an embodiment of the invention.

FIG. 6A, 6B, 6C, and 6D illustrate perspective views of various stages of mounting a flat panel display against a wall using the removable installation apparatus of FIG. 6.

FIG. 7 illustrates a front elevational view of the removable installation apparatus of FIG. 6 and a plane associated therewith.

FIG. 8 illustrates a front elevational view of a flat panel display disposed behind a lowered viewing screen according to an embodiment of the invention.

FIG. 8A illustrates a side elevational view of the flat panel display and lowered viewing screen of FIG. 8.

FIG. 9 illustrates a front elevational view of a flat panel display and raised viewing screen disposed in a housing according to an embodiment of the invention.

FIG. 9A illustrates a side elevational view of the flat panel display and raised viewing screen of FIG. 9.

DETAILED DESCRIPTION OF THE INVENTION

The embodiments of the invention and the various features and advantageous details thereof are explained more fully with reference to the non-limiting embodiments and examples that are described and/or illustrated in the accompanying drawings and detailed in the following description. It should be noted that the features illustrated in the drawings are not necessarily drawn to scale, and features of one embodiment may be employed with other embodiments as the skilled artisan would recognize, even if not explicitly stated herein. Descriptions of well-known components and processing techniques may be omitted so as to not unnecessarily obscure the embodiments of the invention. The examples used herein are intended merely to facilitate an understanding of ways in which the invention may be practiced and to further enable those of skill in the art to practice the embodiments of the invention. Accordingly, the examples and embodiments herein should not be construed as limiting the scope of the invention, which is defined solely by the appended claims and applicable law. Moreover, it is noted that like reference numerals represent similar parts throughout the several views of the drawings.

As shown in FIG. 1, an alignment system 100 includes a viewing screen 105 and a display device 110. Here, a typical viewing screen that is well-known to those having ordinary skill in the art is used for screen 105, and a DLP™ projector mounted on a ceiling is used as display device 110.

The screen 105 includes an emitter 115, which can be a laser, a radio transmitter, or other emission device. The emitter 115 may be located on a housing 107 of the screen 105 that comprises a motor (not shown) for raising and lowering the screen. The power supply could be a small battery or be a power source that drives the motor if the screen is motorized to draw up and down. The display device 110 may include a receptor 120 that receives the emission, also known as a medium, be it light, laser, or a radio signal, from emitter 115. However, the display device 110 can be manually located using the signal coming from the emitter.

After receiving the emission, receptor 120 delivers it to an alignment processor (not shown) that can determine if the display device 110 is properly aligned with the screen 105. After processing the received emission, the invention can then provide feedback whether the screen 105 and display device 110 are aligned. An indicator 130 can provide such feedback by sound, visually through an indicator light or a display screen located on the display device 110, or other feedback mechanism known to those skilled in the art. Using such an alignment system 100, it may be easily determined whether display device 110 is properly aligned with viewing screen 105.

The location of emitter and the receptor can be switched so that emitter 115 is included with display device 110 and the receptor 120 is included with screen 105. In such a case, the screen could be manually located using the signal coming from the emitter of the display device 110. The feedback mechanism could be easily provided on the housing 107 of screen 105. Such a variation in the arrangement of alignment system 100 would not change the principles of operation thereof and such a modification would be understood by those persons having skill in the art.

Looking at FIG. 2 and FIG. 2A, the invention also discloses a device that facilitates the level installation of a viewing screen 205, which includes a level device 225.

Here, the screen 205 includes a housing 207, which may or may not be motorized, on which the level device 225 is disposed. The level device 225 may comprise an indicator 230 and a pair of level lines 235. The level device may operate like a typical level, wherein the level device indicates levelness by the location of the indicator 230 in relation to the level lines 235. Generally, a level position is indicated when the indicator 230 is about centered between the level lines. Any other types of level devices, including but not limited to, laser level, could also be used.

Accordingly, when hanging a screen with level device 225, an installer will know the screen is level because of the indication of levelness provided by the level device.

FIG. 3 and FIG. 4 show a similar approach to provide a level position indication when hanging a flat panel display on a wall.

A mounting bracket 300 is provided that includes a level device 325. The bracket 300 has an interface (not shown) that is coupled with a flat panel display (not shown) at a predetermined mounting position thereon, which is suitable for adequately supporting the flat display device on a wall, for example. One or more brackets may be used depending on a number of factors, like the size of the display or the desired bracket size. Like the embodiment illustrated in FIG. 2A, the level device 325 includes an indicator 330 and level lines 335 that operate to indicate a level position similar to the level device 225. Also, any types of level devices, including but not limited to a laser level, could be used.

The bracket 300 also includes mounting holes 307 that are adapted to receive a fastener 311, like a screw, to fasten the bracket faceplate 303 securely against a wall or other supporting surface to support the weight of a flat panel display.

Here, the width of hole 307 is narrower than the head of fastener 311 and substantially the same width as the las-
tener body, but the height of hole 307 is elongated. The fastener 311 can be used with other structures, like a washer or a bolt, as well as other structures that are well-known in the fastening art, to assist the securing of the bracket. This arrangement allows the fastener 311 to securely fasten the bracket 300 when the head of the fastener 311 is in contact with faceplate 303 to secure the bracket against the wall. This arrangement also allows the position of bracket 300 to be adjusted when the fastener 311 is loosened. Any other mechanisms that could make a small adjustment, including but not limited to, a bracket, a latch, or a hinge, could be used.

As shown in FIG. 4, the level device shows a non-level position. Because the mounting position on the display is designed to fit the bracket, then if the bracket 300 is level then the mounted display should also be substantially level. Thus, an installer may loosen a fastener 311 to adjust the bracket into a level position. One or more fasteners 311 may be loosened to allow the installer to adjust the faceplate 303 until the indicator 330 is between level lines 335 to indicate a level position. Subsequently, the installer may tighten the fasteners 311 to secure bracket 300 in a level position.

Accordingly, by providing a level position indicator with an adjustment mechanism, an installation of a flat display panel in a level position is facilitated. Once the bracket is installed level, the flat panel display could be attached to the bracket, using the attachment mechanism between the flat panel display and the bracket.

FIG. 5 illustrates a system for providing an adjustment for a display projector, wherein the adjustment aligns the projected display onto a viewing screen similar to the one illustrated in FIG. 1. Here, the adjustment system 400 comprises a screen 405 and a display projector 410, which comprises an image capture device 415.

The image capture device 415 is mounted on the projector, which may be mounted from the ceiling or placed on a table top or located in a console. The angle of projection shown here is from the table top/console position. The angle of projection is inverted when projector is mounted from the ceiling. The dotted line illustrates the optical center of the projection lens of projector 410. Here, projector 410 has a primary projection angle of 50 degrees in relation to the lens is shown, as well as a secondary angle of 5 degrees. These angles may vary and are used only for illustrative purposes.

The image capture device 415, which is a camera here, captures the screen image and provides this image to an adjustment processor (not shown). The adjustment processor may process the screen image, as well as the actual image projected by projector 410, and provide a signal adjustment to a lens shifter 420 that will center the image in relation to the screen 405 both along a vertical axis (floor-to-ceiling) and a horizontal axis (wall-to-wall). The image capture device 415 and adjustment processor can be either an integral part of the projector 410 or added later.

Looking at FIG. 5A, 5B, and 5C, a separate device may also be provided in lieu of a lens shifter that moves the entire projector 410 so that the projected image is centered on screen 405. For example a pod 420 on a table top/console could raise and lower the projector 410 using a projecting portion 425 to provide an adjustment along the vertical axis, and the pod could rotate or tilt (not shown) the projector 410 to provide an adjustment along the horizontal axis. FIG. 5A shows the projector 410 adjusted to a raised position 410* (outlined by a broken line) to make a vertical adjustment.

In addition, FIG. 5B shows the projector adjusted to as rotated position 410" (outlined by a broken line) to make a horizontal adjustment.

For a projector 410 mounted from the ceiling, a telescopic post 430 could raise and lower the projector 410 using a telescopic portion 435 to provide the vertical axis adjustment, and the telescopic post could rotate the projector 410 to provide the horizontal axis adjustment. FIG. 5C shows the projector 410 adjusted to a lowered position 410* (outlined by a broken line) to make a vertical adjustment.

Moreover, as would be known to those of skill in the art, a combination of these elements could be used wherein, for example, the pod/post 420 or 430 is used for vertical axis adjustment and a lens shifter is used for horizontal axis adjustment. Also, user input such as a remote control device 440, for example, could be used to manually adjust the projected image to fit the screen.

Accordingly, using adjustment system 400 facilitates the orientation of a projected display on a viewing screen 405.

FIG. 6 and FIG. 7 illustrate a removable installation apparatus 515 for installing a viewing screen or a flat panel display 505 at the same angle as the floor. FIG. 6A through FIG. 6D illustrate mounting a flat panel display using the removable installation apparatus.

Often floors are not level. Thus, if the display is truly “level,” it will not be level to the user's viewing angle because the viewer is standing or sitting on furniture resting on the non-level supporting surface like a floor. The installation apparatus 515 addresses this by providing a reference to the floor angle during installation.

The removable installation apparatus 515 comprises a display supporting surface 517 and a floor stand 519, which are parallel to one another. The floor stand 519 rests on floor 520 to align the display supporting surface 517 on the same angle as the floor 520. Then the display 505 or bracket 503 can rest on the display supporting surface 517 during installation of display 505 onto a mounting surface like a wall 530 using bracket 503. The bracket 503 may include a similar arrangement as the bracket illustrated in FIG. 3 to permit an adjustment of the display's 505 mounting position.

Alternatively, the bracket 503 can be coupled to the installation apparatus 515, or formed integrally therewith, to form a unitary bracket/installation apparatus. In this arrangement, the display supporting surface 517 can be eliminated but the reference angle to floor 520 is still provided because the bracket is coupled to the floor stand 519 resting on the floor. As a result, the bracket portion is disposed at an angle substantially the same as the angle of the floor, which orients the display device at the angle of the floor as well.

FIG. 6A shows bracket 503 resting on display supporting surface 517 of installation apparatus 515, while bracket 503 is secured to the wall 530 using fasteners 511 inserted through bracket holes 507. The display supporting surface 517 has a very narrow depth so that the installation apparatus 515 does extend too far from the wall 530. FIG. 6B shows the bracket 503 secured in place, wherein a bottom surface of the bracket 503 is arranged on a plane substantially parallel to the plane of the display supporting surface 517, the portion of floor stand 519 resting on floor 520, and the floor itself. In an integrated structure, the brackets are fixed to the wall in parallel with the floor surface, once the integrated structure stands against the wall. Then, the lower part can be removed except for the bracket. The lower part may also be
left in place and used for shelving and other purposes. FIG. 6C shows that the removable installation apparatus 515 can be removed because the bracket 503 is secured to wall 530 by fasteners 511. FIG. 6D shows the display device 505 mounted on the bracket 503 using a pre-set mounting position of the display 505 adapted for the bracket 503. The bottom edge of the display 505 is substantially parallel to the bottom edge of the bracket 505, and thus is substantially parallel to the floor 520.

[0058] As can be seen in FIG. 7, the level plane is designated at a plane L. But display supporting surface 517 or display bracket 503 is disposed on a plane L′ that is at the same angle as the plane L′ of floor 520 and floor stand 519. The bottom of display 505 will also be disposed along L′ when it is supported on the installation stand 515 or attached to the bracket 503. After the display 505 is mounted on wall 530, the installation apparatus 515 can either be removed or left in place as furniture to hold other multimedia components, home decor, or the like. The apparatus 515 is no longer needed to support the display 505 since it is mounted on the wall 530 with brackets 503. Because the display supporting surface 517 or the bracket 503 is on the same angle as the floor 520, the display will be oriented at the same angle as the user's viewing angle.

[0059] FIG. 8 and FIG. 8A show a lowered viewing screen 205 used with a flat panel display 505, while FIG. 9 and FIG. 9A illustrate a raised viewing screen 205 disposed in motorized housing 207 used with a flat panel display 505. The viewing screen 205 may have a level device 225 as illustrated in FIG. 2.

[0060] A user may want to use different types of displays depending on the video source and the viewing conditions. For example, a viewer may want to use the viewing screen 205 at night or for movies, while the user may want to use the flat panel display 505 during the day or for television programs. FIG. 8 shows that the flat panel display 505 (outlined by the broken line) can sit behind the viewing screen 205 when a projection display device is used, FIG. 8A shows a clearance between the viewing screen 205 and flat panel display 505. FIG. 9 and FIG. 9A, show the screen 205 can be easily raised when the user wishes to view the flat panel display 505.

[0061] As noted above the installation apparatus 515 requires a narrow depth so as to not extend too far from the wall 530. This may be necessary so that it will not interfere with screen 205 if the removable installation apparatus 515 is not removed after installation of the flat panel display 505.

[0062] While the present invention has been described in detail above with reference to specific embodiments, those skilled in the art will appreciate that various modifications and substitutions can be made thereto without departing from the spirit and scope of the present invention as defined in the appended claims.

What is claimed is:

1. A self-leveling viewing screen, comprising:
   - a viewing screen; and
   - a level device disposed on the viewing screen,
   wherein the level device indicates that an edge of the viewing screen is substantially level.

2. The screen of claim 1, wherein the level device indicates that the top edge of the viewing screen is substantially level.

3. The screen of claim 2, wherein the screen comprises a housing and the level device is disposed in the housing.

4. The screen of claim 3, wherein a motor is disposed within the housing and the motor raises and lowers the viewing screen.

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